

Teledyne Oceanscience

Seafloor Platforms

Sea Spider and Barnacle

The Dependable Choice for Seafloor Deployments

Teledyne Oceanscience seafloor platforms are selected when a deployment system has to last. Fixed or gimbaled mounts for acoustic Doppler profilers are available as standard. Custom mounts can be designed and installed for ancillary equipment such as locator beacons, battery packs, or CTDs.

Sea Spider - Tripod

The Teledyne Oceanscience Sea Spider is used by major oceanographic institutions across the world. It is designed for deployment of ADCPs, transponders, cameras, pressure sensors, wave gauges, CTDs and virtually any other type of compact oceanographic instrumentation package. The Sea Spider can carry multiple instruments and a pop-up buoy for diverless recovery. A modular version is available for easy shipping.

Barnacle53 - Trawl Resistant Frame

The Teledyne Oceanscience Barnacle53 is for deployment in areas where trawling is a problem. The Barnacle's low profile and curved edges minimize the potential for disturbance and provide the strongest protection available for your sensors.

PRODUCT FEATURES

- · High quality materials and construction
- · Designed for long term immersion in seawater
- Gimbals available for uneven deployment surface
- · Corrosion-free plastic clamps to protect your instruments
- Sea Spider is available as collapsible three-piece frace







- Reinforced Sea Spider available for increased ballasting
- Barnacle has convenient external weight pockets
- Barnacle has no corners or edges to snag





Seafloor Platforms

Sea Spider and Barnacle

TECHNICAL SPECIFICATIONS

Sea Spider

147cm (58") Length Width 147cm (58") 53cm (21") Height Weight in air without ballast 17kg (38 lbs.) Weight in air with ballast 87kg (190 lbs.) Weight in water with ballast 68kg (150 lbs.) Construction Fiberglass Wall Thickness 9mm (3/8") Ballast (lead weight) 68 kg (150 lbs.) Hardware Stainless Steel Color Orange

Barnacle

Length 134cm (53") Width 134cm (53") 46cm (18") Height Weight in air without ballast 15kg (33.5 lbs.) Weight in air with ballast 79kg (175 lbs.) Weight in water with ballast 60kg (131 lbs.) Construction Fiberglass Wall Thickness 9mm (3/8") Ballast (lead weight) 46 kg (102lbs.) Stainless Steel Hardware Color White



Specifications subject to change without notice. ©2015 Teledyne Oceanscience All rights reserved.

April 2015